## Practice Assessments <br> 01/2024

## Task 5 solution p. 11

Optimal production units $A B=(2,000-1,525) / 1.5$ hours $=316.67=317$ units
Optimal production units:

| CD | $(0.75 \mathrm{hrs} \times 800$ units $)$ | 800 units | 600 hrs |
| :--- | :--- | :---: | :--- |
| EF | $(2.5 \mathrm{hrs} \times 370$ units $)$ | 370 units | 925 hrs |
| $\mathbf{A B}$ | $(2,000 \mathrm{hrs}-1,525 \mathrm{hrs}) / 1.5$ hours | 316 units | 475 hrs |

